

"Conditioned Culture Media"

Inventor(s) Luc SCHOONJANS and Randall MOREADITH

Attorney Docket No.: 4029-012233

FIG. 1

Nucleotide and Amino Acid Sequences of Rabbit LIF cDNA

Sequence Range: 1 to 594

10	20	30	40	
GGA GTC GTG CCC CTG CTG	CTG GTC TTG CAC TGG AAA CCC	GGG GCG GGG		
G V V P L L	L V L H W K P G A	G>		
50	60	70	80	
AGC --- CCC CTT CCC ATC AAC CCC GTC AAC	GCC ACC TGC AAC ACA CAC		90	
S>	P L P I N P V N A T C N T H>			
100	110	120	130	140
CAC CCA TGC CCC AGC AAC CTC ATG AGC CAG ATC AGG AGC CAG	CTG GCA			
H P C P S N L M S Q I R S Q L A>				
150	160	170	180	190
CAG CTC AAT GGC ACT GCC AAC GCC CTC TTT ATT CTC TAT TAC ACA GCC				
Q L N G T A N A L F I L Y Y T A>				
200	210	220	230	240
CAA GGG GAG CCG TTC CCC AAC AAC CTG GAC AAG CTG TGC GGC CCC AAT				
Q G E P F P N N L D K L C G P N>				
250	260	270	280	
GTG ACG GAC TTC CCG CCC TTC CAC GCC AAC GGC ACG GAG AAG GTC AGG				
V T D F P P F H A N G T E K V R>				
290	300	310	320	330
CTG GTG GAG CTG TAC CGC ATC GTC GCC TAC CTT GGC ACC GCC	CTG GGC			
L V E L Y R I V A Y L G T A L G>				
340	350	360	370	380
AAC ATC ACC CGG GAC CAG AAG ACC CTC AAC CCC ACG GCG CAC AGC CTG				
N I T R D Q K T L N P T A H S L>				
390	400	410	420	430
CAC AGC AAA CTC AAC GCC ACG GCG GAC ACG CTG CGG GGC CTG CTT AGC				
H S K L N A T A D T L R G L L S>				
440	450	460	470	480
AAC GTG CTG TGC CGC CTG TGC AGC AAG TAC CAC GTG GCC CAC GTG GAC				
N V L C R L C S K Y H V A H V D>				
490	500	510	520	
GTG GCC TAT GGC CCG GAC ACC TCG GGC AAG GAC GTC TTC CAG AAG AAG				
V A Y G P D T S G K D V F Q K K>				
530	540	550	560	570
AAG CTG GGG TGT CAG CTG CTG GGA AAA TAC AAG CAG GTC ATG GCC GTG				
K L G C Q L L G K Y K Q V M A V>				
580	590			
TTG CCG CAG GCC TTC TAG				
L A Q A F *>				